Creating value through innovative graphene solutions

Investor Presentation
January 2020
Information set forth in this presentation may contain forward-looking statements. Forward-looking statements are statements that relate to future, not past, events. In this context, forward-looking statements often address a company's expected future business and financial performance, and often contain words such as "anticipate", "believe", "plan", "estimate", "expect", and "intend", statements that an action or event "may", "might", "could", "should", or "will" be taken or occur, or other similar expressions. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, the following risks: the risks associated with outstanding litigation, if any; risks associated with adoption by industries of graphene-based products; additive manufacturing gaining market acceptance as an alternative for industrial manufacturing which will require acceptance of such factors as quality, price and speed at which products can be created; health and environmental factors affecting adoption of these technologies; reliance on key personnel; the potential for conflicts of interest among certain officers, directors or promoters with certain other projects; the absence of dividends; competition; dilution; the volatility of our common share price and volume; and tax consequences to U.S. Shareholders. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date that statements are made, and the Company undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change. Investors are cautioned against attributing undue certainty to forward-looking statements.

The information in this presentation is historical in nature and is current only to the date indicated in the particular presentation. This information may no longer be accurate and therefore you should not rely on the information contained in this presentation. To the extent permitted by law, G6 Materials Corp. and its employees, agents and consultants exclude all liability for any loss or damage arising from the use of, or reliance on, any such information, whether or not caused by any negligent act or omission.
Material with Disruptive Potential

Graphene

- One-atom thick
- The strongest materials on Earth
- Transparent conductor
- An efficient battery material
- Addition of 0.1-0.5% of graphene to other materials drastically improves their properties
- An excellent enhancer of the strength of composites

Revolution in advanced materials

TSX-V: GGG OTCQB: GPHBF
Who We Are

Investment Highlights

• One of the most established companies in the graphene space (20,000+ customers worldwide)

• Proven industry expertise and at the forefront in new graphene technology and comprehensive IP Portfolio

• Established lab & research facility now expanding for scalable production

• Cash flow from existing product lines & targeting fast-growing segments of the market for new contracts

TSX-V: GGG OTCQB: GPHBF
G6 Materials Corp is actively engaged with major marine and defense companies to explore new graphene applications with the aim of monetizing existing IP.

Recent Highlights

**Jan 2020:** Company changes name to G6 Materials Corp. to reflect changes in business focus to address new lucrative opportunities

**Summer 2019:** Develops high-performance graphene/glass and carbon fiber composites with marine vessel industry partner

**Spring 2019:** Joins National Graphene Association and showcases technology in Washington, D.C. on Capitol Hill

**Winter 2019:** Finalizes technology transfer agreement with major pharmaceutical company and receives royalty payment
Business Model

Our strategy to introduce products to the market

Identifying customers’ problems & new opportunities

R&D – creating graphene solutions for improved performance

Verification, testing and analysis of product performance

Scaling up manufacturing to deliver products to industrial partners

Monetizing IP through manufacturing contracts, licensing / royalty arrangements or outright sale

TSX-V: GGG OTCQB: GPHBF
Our Products
Creating value through innovative solutions

- High Performance Composites
- R&D Materials
- Conductive Epoxies
- 3D Printing Materials

TSX-V: GGG  OTCQB: GPHBF

Revolution in advanced materials
Market Segments

- 27%, Semiconductors, Electronics and optoelectronics
- 19%, Energy (Batteries and supercapacitors)
- 11%, Composites
- 7%, Aerospace
- 7%, Coatings and paints
- 4%, Inks
- 3%, Plastics
- 2%, Sensors
- 1%, Anti-Bacterial
- 1%, Sporting goods
- 5%, Aerospace
- 3%, Automotive
- 1%, Marine
- 1%, Construction
- 2%, Medical and Biomedical
- 3%, Military and defence
- 2%, Telecommunications


Revolution in advanced materials

TSX-V: GGG OTCQB: GPHBF
Capitalizing on expertise in the technology and years of experience, the Company is well-positioned for rapid growth and aggressive market expansion.

Future Plans
2020 and Beyond

- Expand graphene production capabilities using the technology developed by the company
- Develop formulations to address other applications and manufacturing methods
- Expand product lines
- Aggressively market the technology to address other industries and applications

High Priority

TSX-V: GGG OTCQB: GPHBF
The technology of enhancement of the fiber composites with graphene works for glass, carbon, and other types of reinforcement fibers. It could be applied to any industry where fiber composites are used. Thus, G6 Materials Corp can address all the market segments of composite materials.
Graphene additives have potential to make materials in the marine industry more robust, lighter, and resistant to seawater corrosion, extending the service life of the boats, high-performance yachts, and ships. 

Graphene enhanced materials have the potential to improve the quality of things that we are using in everyday life, including sports gear, gadgets, apparel, and much more.

For Business

The remarkable properties of graphene, which includes its unprecedented mechanical strength and electrical conductivity, could be utilized for improvement of the performance of industrial materials.

For Life

The migration toward electric vehicles requires more widespread use of light and durable composite materials. Improvement of composites using graphene additives could be a keystone for such revolutionary change.

On Land

Graphene improves materials used in the aviation and UAV industries, making drones and airplanes stronger, lighter, and more resilient, enhancing performance and securing lower fuel costs.

In The Air

Graphene additives have potential to make materials in the marine industry more robust, lighter, and resistant to seawater corrosion, extending the service life of the boats, high-performance yachts, and ships.

At Sea

Our Solutions

Addressing Customers’ Needs

Revolution in advanced materials

TSX-V: GGG
OTCQB: GPHBF

G6 Materials™
Scaling up Graphene Production

Producing high-quality graphene for advanced composite materials

G6 Materials Corp is scaling up production capacity of high-quality graphene to produce graphene-enhanced composites at competitive cost.

- Only premium graphene can significantly enhance composites. Customers have validated the performance of composites made with our materials.
- Testing by third party independent laboratories has been performed.
- Our production process has been confirmed on the pilot scale.
- The primary driver is our customers’ demand for stronger and lighter composites.
Composites in Marine Vessels

Market Showcase

By Material Type

- **CFRP**: 68%
- **GFRP**: 15%
- **Foam Core Materials**: 9%
- **Others**: 8%

Material types
- Glass Fiber Reinforced Polymers (traditional)
- Carbon Fiber Reinforced Polymers (emerging)
- Foam Core Materials
- Others (aramid/Kevlar fiber composites)

Market drivers
- Demand for high speed marine vessels
- Demand for non-metallic military boats
- Better Fuel efficiency
- Design flexibility
- Durability and resilience

Applications
- Powerboats
- Sailboats
- Minesweeping Unmanned Boats

Revolution in advanced materials

TSX-V: GGG OTCQB: GPHBF
Composites for Marine Vessels

Waves

- **Problem**: During the 10-year service life, a boat is subjected to 10 mil oscillations induced by sea waves, which cause slow but sure deterioration of the boat structure due to fatigue
- **Solution**: Graphene can improve the fatigue resistance of the composite by 10,000x

Impacts and Collision

- **Problem**: In regular use, but especially in case of accidents, the marine vessels are subjected to numerous impacts damaging the structure of the ships. Laminating resin suffers from damage more than fibers. The damage caused by the impact is not always apparent
- **Solution**: Graphene additive improves the fracture toughness of vinyl ester composite by 50% and epoxy resin by 4x

Corrosion

- **Problem**: The composite materials of marine vessels are exposed to the damaging influence of UV light and saltwater that slowly destroy the laminating resin, compromising the performance of the composite
- **Solution**: Graphene is an excellent UV absorber. Also, graphene improves the barrier properties of the laminating resin, reducing the penetration of water inside the resin, making it more resistant to potential water damage
CEO

Daniel Stolyarov serves as Chief Executive Officer at G6 Materials Corp and was instrumental in bringing the first graphene filament to market. He is also co-founder of Graphene Laboratories, Inc. pioneering the commercial graphene production market. Stolyarov has grown the company’s client base substantially in the past six years. His expertise in 2D materials has gained wide publicity from news publishers such as BBC and Bloomberg. He received a Ph.D. in Physical Chemistry from the University of Southern California and a Master's degree from the Moscow Institute of Physics and Technology.

CFO

Robert Scott CPA, CA, CFA brings more than 20 years of professional experience in corporate finance, accounting and merchant and commercial banking. Mr. Scott earned his CFA in 2001, his CA designation in 1998 and has a B.Sc. from the University of British Columbia. He is a Founder and President of Corex Management Inc., a private company providing accounting, administration, and corporate compliance services to privately held and publicly traded companies and has served on the management teams and boards of numerous Canadian publicly traded companies with a strong track record of cost effectively running operations. Mr. Scott has also listed several companies on the TSX Venture Exchange gaining extensive IPO, RTO, regulatory and reporting experience. He currently serves as the CFO of Riverside Resources Inc. (TSXV: RRI) and Nickel One Resources Inc. (TSXV: NNN) and on the boards Genesis Metals Corp. (TSXV: GIS) and Mongolia Growth Group Ltd (TSXV: YAK).

Board of Directors

- John (Gary) Dyal–Chairman of the Board
- Daniel Stolyarov
- Roman Rabinovich

CFO

Jeffrey Dare has over 8 years of professional experience with respect to managing external reporting and corporate compliance for TSX Venture Exchange listed issuers.

TSX-V: GGG    OTCQB: GPHBF
Corporate Structure

As of January 2020

<table>
<thead>
<tr>
<th>TSXV: GGG</th>
<th>OTCQB: GPHBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share Price</td>
<td>C$0.05</td>
</tr>
<tr>
<td>Market Capitalization</td>
<td>C$4,130,429</td>
</tr>
<tr>
<td>Shares Issued and Outstanding</td>
<td>82,608,574</td>
</tr>
<tr>
<td>Warrants</td>
<td>4,916,760</td>
</tr>
<tr>
<td>Options</td>
<td>3,595,000</td>
</tr>
<tr>
<td>Fully Diluted</td>
<td>91,120,334</td>
</tr>
</tbody>
</table>

Subject to changes
Following Our Story

Media Coverage

Our expertise in graphene has attracted coverage from major media outlets:

- Print.com
- Forbes
- VICE
- 3D Printing Industry
- NEW YORK BUSINESS JOURNAL
- BBC
- IDEACITY
- BLOUIN CREATIVE LEADERSHIP SUMMIT
- WIRED
- rapid
- Entrepreneur
Key Takeaways
A pure play graphene company with massive growth potential

Deep understanding of graphene technology based on years of experience

• Comprehensive IP portfolio
• Premium lab and research facility with an increased ability to scale
• Proven ability to develop graphene products in a short time and bring to market
• Real results as verified by established customer database (20,000+ customers worldwide)
• Cash flow from existing product lines and new market segments/applications identified to accelerate growth in 2020

TSX-V: GGG OTCQB: GPHBF
Contact Us

Website: www.g6-materials.com
Phone: +1 (631) 405-5115
email: info@g6-materials.com
760 Koehler Ave, Unit 2
Ronkonkoma, NY, 11779, USA